Response to Non-Final Office Action Response filed August 17, 2009

CLAIMS

1. (Currently Amended) A method for providing actual scale information of a digital raster image, comprising:

digitizing a paper document using a digitizing device to create a digital raster image;

recording scale information associated with the paper document and the scale information of digitizing device, wherein the scale information includes an original scale of the paper document, a dots per inch (DPI) of the digitizing device, and an original size of the paper drawing:

embedding the scale information in a dedicated tag location of a header of the digital raster image;

storing the digital raster image as a single file, wherein said embedded scale information is embedded in said dedicated tag location of said header of said single file; and

providing a digital image viewer for,

rendering the digital raster image,

receiving drawing input from a user comprising a line or a shape,

calculating a true scale measurement of the drawn line or shape based at least in part on the embedded scale information in said dedicated tag location of said header of said single file, and

presenting the true scale measurement to the user via the viewer.

- 2-3. (Canceled)
- 4. (Previously Presented) The method of claim 1, wherein the digital raster image is a TIFF image.
- 5. (Currently Amended) The method of claim 4, wherein embedding the scale information in a <u>tag location of a</u> header of the digital raster image comprises embedding the scale information in a <u>tag location of a</u> header of the TIFF image.

2

6545062.1

Response to Non-Final Office Action Response filed August 17, 2009

6. (Currently Amended) A computer-based method for providing true scale information of a digital raster image made from a paper document by a digitizing device, comprising:

receiving a digital raster image, wherein the digital raster image has scale information of the paper document and the scale information of the digitizing device embedded in a dedicated tag location of a header of the digital raster image, wherein the scale information includes an original scale of the paper document, a dots per inch (DPI) of the digitizing device, and an original size of the paper drawing;

rendering the digital raster image;

receiving drawing input from a user comprising a line or shape;

calculating a true scale measurement of the drawn line or shape based at least in part on the scale information embedded in said dedicated tag location of said header of the digital raster image; and

presenting the true scale measurement to the user.

- (Canceled)
- 8. (Previously Presented) The method of claim 6, wherein the digital raster image is a TIFF image.
- 9. (Currently Amended) The method of claim 8, wherein the scale information is embedded in a tag location header of the TIFF image.
- 10. (Currently Amended) A system for presenting actual scale information of a digital raster image, comprising:

a digitizing device that digitizes a paper document to create a digital raster image,

wherein scale information associated with the paper document and the scale information of the digitizing device is recorded and embedded in a dedicated tag location of a header of the digital raster image, wherein the scale information includes an original scale of the paper document, a dots per inch (DPI) of the digitizing device, and an original size of the paper drawing; and

a digital image viewer that receives the digital raster image and:

renders the digital raster image,

receives drawing input from a user comprising a line or shape. 3

6545062.1

Response to Non-Final Office Action Response filed August 17, 2009

calculates a true scale measurement of the drawn line or shape based at

least in part on the scale information embedded in said dedieated tag location of said header of the digital raster image; and

presents the true scale measurement to the user.

11. (Canceled)

12. (Previously Presented) The system of claim 10, further comprising: at least one memory operable to store the digital raster image and the embedded scale information as a single file.

13. (Previously Amended) The system of claim 10, wherein the digital raster image is a TIFF image.

14. (Currently Amended) The system of claim 13, wherein the scale information is embedded in a <u>tag location of a</u> header of the TIFF image.

15-18 (Canceled).

6545062.1 4